

YAESU

HF/50MHz TRANSCEIVER FTdx 3000

ON/OFF



TUNE

KEY



PHONES



MIC



ANT

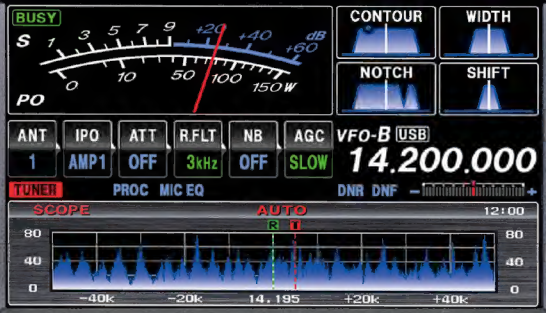
IPO

ATT

R.FLT

NB

AGC



SCOPE

AUTO

MENU

SELECT



MIC/SPEED → PROC/CAR

NOTCH → CONT/APF

SHIFT → WIDTH

AF → RF/SQL

MOX



NOTCH



CONT/APF



BK-IN



MONI

VFO-A

14.195.000

[USB]

VFO-A

RX

TX

VFO-B

RX

TX

STO

RCL

NAR

SPLIT

TXW

C.S

A=B

A≠B

V/M

M=A

A=M

FAST

LOCK

1.8

1

3.5

2

7.0

3

10

4

14

5

18

6

21

7

24.5

8

28/29

9

GEN

50

0

ENT

RX

CLAR

TX

CLAR

CLEAR

FAST

LOCK

MODE

CLAR/VFO-B

VFO-B /CLAR

MHz

/μT

MCH

/GRP

FAST

LOCK

MHz

/μT

MCH

/GRP







YAESU

HF/50MHz TRANSCEIVER FTdx 3000

ON/OFF



TUNE

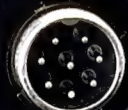
KEY



PHONES



MIC



ANT

IPO

ATT

R.FLT

NB

AGC

BUSY

S

1

3

5

7

9

+20

+40

+60

dB

PO

0

10

50

100

150W

CONTOUR

WIDTH

NOTCH

SHIFT

ANT

IPO

ATT

R.FLT

NB

AGC

VFO-B

USB

1

AMP1

OFF

3kHz

OFF

SLOW

14.200.000

TUNER

PROC

MIC EQ

DNR

DNF

-

+

SCOPE

AUTO

R

U

12:00

80

40

0

-40k

-20k

14.195

+20k

+40k

MIC/SPEED ↔ PROC/CAR

NOTCH ↔ CONT/APF

SHIFT ↔ WIDTH

AF ↔ RF/SQL

MOX

NOTCH

CONT/APF

BK-IN

MONI

VFO-A

14.195.000

USB

VFO-A

RX

TX

VFO-B

RX

TX

STO

RCL

NAR

SPLIT

TXW

C.S

A↔B

A↔B

V/M

M↔A

A↔M

FAST

LOCK

1.8

3.5

7.0

10

14

18

21

24.5

28/29

GEN

50

ENT

RX CLAR

TX CLAR

CLEAR

FAST

LOCK

MODE

CLAR/VFO-B

VFO-B /CLAR

MHz

/μT

VCH

GRP